## Asian Young Investigater Award

	Year	Name	Nationality	Affiliation	Article Title	Journal
10th	2018	Name	Nepal		177Lu-DKFZ-PSMA-617 therapy in metastatic castration resistant	European Journal of
10(11	2018	Madhav Prasad	Пераг	Department of Nuclear	prostate cancer: safety, efficacy,	Nuclear Medicine and
		Yadav		Medicine, All India Institute of	and quality of life assessment	Molecular Imaging
				Medical Sciences	and quanty or me assessment	2017;44:81-91
			China	Department of Nuclear	In Vivo Dynamic Metabolic Changes After Transplantation of Induced	The Journal of Nuclea
		Shuang Wu		Medicine, The Second Hospital	Pluripotent Stem Cells for	Medicine 2016;57:201
		Silualig Wu		of Zhejiang University School of	Ischemic Injury	2015
				Medicine	, ,	2015
9th	2017	Yaping Luo	China	Department of Nuclear	Glucagon-Like Peptide-1 Receptor PET/CT with 68Ga-NOTA-Exendin-4	The Journal of Nuclear
				Medicine, Peking Union Medical	for Detecting Localized Insulinoma: A Prospective Cohort Study.	Medicine 2015;57:715
				College Hospital		720
		Jun Young Park	Korea	Department of Nuclear	Hybridization-based aptamer labeling using complementary	Biomaterials
				Medicine, Severance Hospital,	oligonucleotide platform for PET and optical imaging.	2016;100:143-151
				Yonsei University College of		
				Medicine		
8th	2016	HongYoon Choi	Korea	Department of Nuclear	Maturation of metabolic connectivity of the adolescent rat brain	eLife 2015 ;
				Medicine, Cheonan Public		4:e11571.DOI:
				Health Center		10.7554/eLife.11571
		Bin Liu	China	Department of Nuclear	Thyroid Cancer: Radiation Safety Precautions in 131I Therapy Based on	Radiology 2014;273:21
				Medicine, West China hospital,	Actual Biokinetic Measurements	218
				Sichuan University		
7th	2015	Yong-il Kim	Korea	Department of Nuclear	In Vivo Evaluation of Angiogenic Activity and Its Correlation with Efficacy	The Journal of Nuclear
				Medicine, Seoul National	of Indirect Revascularization Surgery in Pediatric Moyamoya Disease	Medicine
				University Hospital		2014;55(9):1467-1472
		Hai-Jeon Yoon	Korea	Department of Nuclear	Correlation of Breast Cancer Subtypes, Based On Estrogen Receptor,	European Journal of
				Medicine, Ewha Womans	Progesterone Receptor, And HER2, With Functional Imaging Parameters	Nuclear Medicine and
				University School of Medicine	From 68Ga-RGD PET/CT and 18F-FDG PET/CT	Molecular Imaging
6th	2014	Vina 7hona	China	The Second Affiliated Hospital of	Frightening Music Triggers Rapid Changes in Brain Monoamine	2014;41(8):1534-1543 Journal of Nuclear
וווכ	2014	Ying Zhang	China	Zhejiang University School of	1	Medicine 2012:53:157
				Medicine	Receptors: A Pilot PET Study	1578
		Sellam Karunanithi	India	All India Institute of Medical	18F-FDOPA PET/CT for detection of recurrence in patients with glioma:	Eur J Nucl Med Mol
		Scham Karanamun	maia	Sciences	prospective comparison with 18F-FDG PET/CT	Imaging 2013;40:1025
				Sciences	prospective comparison with 101 1001 E1/C1	1035
5th	2013	Dong-Yeon Kim	Korea	Department of Nuclear	Evaluation of a Mitochondrial Voltage Sensor, (18F-Fluoropentyl)	Journal of Nuclear
				Medicine, Chonnam National	Triphenylphonium Cation, in a Rat Myocardial Infarction Model	Medicine
				University Hwasun Hospital		2012;53(11):1779-178
		Punit Sharma	India	Department of Nuclear	68Ga-DOTANOC PET/CT for Baseline Evaluation of Patients with Head	Journal of Nuclear
				Medicine, All India Institute of	and Neck Paraganglioma	Medicine
				Medical Sciences		2013;54(6):841-847
4th	2012	Feng Wang	China	Department of Nuclear	Evaluation of Chemotherapy Response in VX2 Rabbit Lung Cancer with	The Journal of Nuclear
				Medicine, Nanjing First Hospital,	18F-Labeled C2A Domain of Synaptotagmin I	Medicine 2011;52:592
				Nanjing Medical University		
		Lei Jiang	China	Department of Nuclear	Evaluation of a 64Cu-Labeled Cystine-Knot Peptide Based on Agouti-	The Journal of Nuclear
		Lei Jiang	Cillia	Medicine, Shanghai Sixth	Related Protein for PET of Tumors Expressing $\alpha \nu \beta 3$ Integrin	Medicine 2010;51:251
				People's Hospital, Shanghai Jiao	Therated Protein for PET of Fullions Expressing GVp3 integrin	Wiedicine 2010,51.251
				Tong University		
3rd	2011	Feng Gao	China	Department of Neurology,	Protective effects of repetitive transcranial magnetic stimulation in a rat	European Journal of
-		3		Second Affiliated Hospital of	model of transient cerebral ischemia: a micro PET study	Nuclear Medicine and
				Zhejiang University of School of	,	Molecular Imaging
				Medicine		2010;37:954-61
		Ji Hyoung Seo	Korea	Department of Nuclear	Trafficking Macrophage Migration Using Reporter Gene Imaging with	The Journal of Nuclear
				Medicine, Inje University	Human Sodium Iodide Symporter in Animal Models of Inflammation	Medicine 2010;51:163
				Haeundae Paik Hospital	, ,	43
2nd	2010	Su Jin Lee	Korea	Department of Nuclear	Reversal of Vascular <sup>18</sup> F-FDG Uptake with Plasma High-Density	The Journal of Nuclear
				Medicine, Ajou University School	,	Medicine 2008;49:127
				of Medicine, Ajou University	-	82
				Hospital		
		Chunlei Zhao	China		1 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nuclear Medicine
				2nd Affiliated Hospital, School of	Comparison Study with <sup>18</sup> F-FDG	Communications
				Medicine, Zhejiang University		2009;30:971-7
1-1	2000	Lib - Ch -	Claire e	Department of Nicelean		The learned of North
1st	2009	Libo Chen	China	Department of Nuclear	Incremental Value of <sup>131</sup> I SPECT/CT in the Management of Patients with	The Journal of Nuclear
				Medicine Shanghai Sixth	Differenctiated Thyroid Carcinoma	Medicine 2008;49:195
		i	1	People's Hospital Shanghai Jiao		57
				Tong University		